h

e b

b cg b

chh

e b e

f

gec

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, November 22, 2004

Hide?	Set Nam	e Query	Hit Count		
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
	L56	inferring same weighted average	3		
	L55	inferring same L37	0		
	L54	L53 and L52	2		
	L53	assign\$ near50 cost	2805		
	L52	L51 and assign\$	7		
	L51	L50 and L35	7		
	L50	L49 and lowest	23		
	L49	L48 and cost	61		
	L48	L47 and intersect\$	102		
	L47	L46 or L45 or L44 or L43 or L42 or L41 or L40	3671		
$\Box$	L46	(370/911).ccls.	27.		
	L45	(370/409).ccls.	265		
	L44	(370/401).ccls.	1708		
	L43	(370/351).ccls.	518		
	L42	(709/241).ccls.	153		
	L41	(709/239).ccls.	401		
	L40	(709/238).ccls.	1092		
	L39	L38 same intersect\$	1		
	L38	L33 near5 assign\$	8		
	L37	L33 near50 (characteristics or parameter\$1)	6		
	L36	L35 and L34	4		
	L35	rout\$3 near3 traffic	4844		
	L34	L33 same cost function	15		
	L33	L32 near10 cost	279		
	L32	route near3 select\$3	10510		
	L31	L30 same lowest	2		
$\Box$	L30	L29 near10 assigning	20		
	L29	cost near10 route\$1	2774		
	L28	L27 and bgp	4		
	L27	L26 and routes	8		
	L26	L25 and next hop	8		

$\Box$	L25	L23 and prefix	12
	L24	L23 same prefix	0
	L23	('as's or ass) same routers	21
	L22	'as's same routers	21
	L21	'as' same routers	11142
	L20	as same routers	11142
	L19	L18 same next hop	2
	L18	L17 same select\$3	74
	L17	L16 same information	377
	L16	route\$1 same prefix	820
	L15	L8 same (subnet or sub net or vlan)	0
	L14	L9 same (subnet or sub net or vlan)	0
	L13	L10 same (subnet or sub net or vlan)	0
	L12	L11 same (subnet or sub net or vlan)	0
	L11	L10 same optim\$8	1
	L10	L9 same (route\$1 or path\$1)	18
	L9	L8 same select\$3	56
	L8	lowest cost same cost function	114
	L7	L1 and path	1
	L6	L5	0
	L5	L1 and path near3 charecteristics	0.
	L4	L1 and path charecteristics	0
	L3	L1 and subnet	0
	L2	L1 and optimization	0
	L1	6175870.pn.	1

## END OF SEARCH HISTORY